Applicant: Weis et al. **Application No.:** 10/532,251

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently amended) Turning An aerator turning tool (5'), for turning a jet regulator, a nozzle, an intermediate holder, a flow regulator, a non-return valve, or a similar plumbing fitting (5), wherein the fitting (5), [[on]] at an opening side, is held detachably [[on]] in a plumbing water outlet armature (2) by a screw connection or bayonet connection, wherein the aerator turning tool (5') ean be is placed in a rotationally fixed manner on the plumbing fitting (5), the turning tool (5') comprising a plumbing fitting selected from the group consisting of: a jet regulator, a nozzle, an intermediate holder, a flow regulator, and a non-return valve, the turning tool (5') can be placed in a rotationally fixed manner on an outer or inner periphery of the fitting (5) held [[on]] in the water outlet armature (2) the aerator turning tool (5') has a profiling (24, 25) or contouring on an end face side, which ean be is placed in a rotationally fixed manner on a mating profiling or mating contouring (25, 24) provided on an outlet end face of the fitting (5) held [[on]] in the water outlet armature (2).
- 2. (Currently amended) Turning The aerator turning tool according to Claim 1, wherein the <u>aerator</u> turning tool (5') and the fitting (5) held detachably [[on]] <u>in</u> the water outlet armature (2) have outer contours adapted to each other at least in sections, such that the <u>aerator</u> turning tool and the fitting (5', 5) can be inserted one in one another in the sections and can be connected to each other in a rotationally fixed manner.

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3. (Currently amended) Turning The aerator turning tool according to Claim 1,

wherein at least in an opening-side face region thereof, the fitting (5) held [[on]] in

the water outlet armature (2) has an outer outline or a clear inner opening, which is

adapted in shape to a clear inner opening or to an outer outline of the aerator

turning tool (5'), such that the fitting and the <u>aerator</u> turning tool (5', 5) can be

inserted one in the other in this region in a rotationally fixed manner.

4. (Currently amended) Turning The aerator turning tool according to Claim 1,

wherein the <u>aerator</u> turning tool (5') or the fitting held [[on]] <u>in</u> the water outlet

armature (2) has on an inner periphery thereof, at least in sections, a contouring or

profiling, which [[can be]] is placed in a rotationally fixed manner on a mating

profiling or mating contouring when the other of the fitting and the aerator turning

tool is inserted therein.

5. (Currently amended) Turning The aerator turning tool according to Claim 1,

wherein the aerator turning tool (5') is constructed with a collar shape and is

formed as a nozzle, an intermediate holder, or a housing of the plumbing fitting.

6. (Currently amended) Turning The aerator turning tool according to Claim 1,

wherein the <u>aerator</u> turning tool (5') is at least a component of a fitting that is

identical in function and/or shape to the fitting (5) held [[on]] in the water outlet

armature.

7. (Currently amended) Turning The aerator turning tool according to Claim 1,

wherein the profilings (24, 25) or contourings that are provided on the end face side

on the <u>aerator</u> turning tool (5') on one hand and on the fitting (5) held detachably

[[on]] in the water outlet armature (2) on the other hand and that [[can be]] is

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placed one in the other in a rotationally fixed manner are constructed in a crown

shape.

8. (Currently amended) Turning The aerator turning tool according to Claim 1,

wherein the profilings (24, 25) or contourings provided on the aerator turning tool

(5') on one hand and on the fitting (5) held detachably [[on]] in the water outlet

armature (2) on the other hand are each provided on the outlet faces of the aerator

turning tool and the fixture (5', 5).

9. (Currently amended) Turning The aerator turning tool according to Claim 1,

wherein the <u>aerator</u> turning tool (5') on one hand and the fitting (5) held detachably

[[on]] in the water outlet armature (2) on the other hand are each constructed as a

jet regulator or at least as a component of a jet regulator.

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